Report of the Kew Committee for the Year ending October 31, 1885.

The operations of The Kew Observatory, in the Old Deer Park, Richmond, Surrey, are controlled by the Kew Committee, which is constituted as follows:

Mr. Warren de la Rue, Chairman.

Captain W. de W. Abney, R.E.

Prof. W. G. Adams.

Capt. Sir F. Evans, K.C.B.

Prof. G. C. Foster.

Mr. F. Galton.

Vice-Adm. Sir G. H. Richards, C.B.

The Earl of Rosse.

Mr. R. H. Scott.

Lieut.-General W. J. Smythe.

Lieut.-Gen. R. Strachey, C.S.I.

Mr. E. Walker.

The work at the Observatory may be considered under the following heads:—

1st. Magnetic observations.

2nd. Meteorological observations.

3rd. Solar observations.

4th. Experimental, in connexion with any of the above departments.

5th. Verification of instruments.

6th. Rating of Watches.

7th. Miscellaneous.

I. MAGNETIC OBSERVATIONS.

The Magnetographs have been in constant operation during the year, and in accordance with the usual practice, determinations of the scale values of all the instruments were made early in January.

As regards magnetic disturbances, no very exceptional variations have been registered. The principal perturbations occurred on the following dates:—November 2-3, 1884; March 15-16, May 13 and 27, and June 25-26, 1885.

In February the Kew 9-inch Unifilar Magnetometer by Jones was

sent to Messrs. Elliott Brothers, London, for the purpose of having Mr. Whipple's arrangement for steadying the Collimator Magnet fitted, and at the same time a rack and pinion adjustment was attached to the small telescope employed in viewing the collimator scale, in order to bring the scale more readily into focus.

The values of the ordinates of the different photographic curves determined in January were as follows:—

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Declination: 1 \text{ inch} = 0^{\circ} 22' \cdot 04. 1 \text{ cm.} = 0^{\circ} 8' \cdot 7.
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Bifilar, January 13, 1885, for 1 inch \delta H=0.0268 foot grain unit.

,, 1 cm. ,, =0.0005 C.G.S. unit.

Balance, January 14, 1885 ,, 1 inch \delta V=0.0280 foot grain unit.

,, 1 cm. ,, =0.0005 C.G.S. unit.
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Information on matters relating to terrestrial magnetism and various data have been supplied to Dr. Wild, Professor Mascart, Dr. Van der Stok, Mr. R. H. Scott, Professor W. G. Adams, Dr. Rijckevorsel, Professor Rücker, and Dr. Atkinson.

The monthly observations with the absolute instruments have been made as usual, and the results are given in the tables forming Appendix I of this Report.

The following is a summary of the number of magnetic observations made during the year:—

Determinations of	Horizontal Intensity	34
,,	Inclination	127
••	Absolute Declination	53

International Polar Commission.—The magnetic observations made during the year September, 1882, to August, 1883, at Fort Rae, North America, by the expedition under Captain Dawson, R.A., have been fully reduced and prepared for publication, on the plan adopted by the International Polar Commission at their Meeting at Vienna in 1884, by the Observatory staff during extra office hours, and the work is at present passing through the press. The readings of the Kew Magnetographs have also been reduced on the same plan at the cost of the Polar Committee of the Royal Society, and copies forwarded to Dr. H. Wild, President of the Commission. Special scales were constructed for the tabulation of the Kew curves on the C.G.S. system by Mr. Baker, the magnetic observer.

Krakatoa Eruption.—The Krakatoa Committee of the Royal Society having entrusted to the Kew Committee the data which they have collected relating to electrical and magnetical phenomena which occurred about August 27, 1883, the date of the eruption of Krakatoa, the curves of the magnetographs of the Observatories at

Batavia, Colàba, Lisbon, Mauritius, Melbourne, Paris, Stonyhurst, and Zi-ka-wei have been carefully compared with each other, and a report thereon will shortly be submitted to the Committee.

II. METEOROLOGICAL OBSERVATIONS.

The several self-recording instruments for the continuous registration respectively of atmospheric pressure, temperature, and humidity, wind (direction and velocity), bright sunshine, and rain, have been maintained in regular operation throughout the year.

In February the barometer tube was removed for a short time from the barograph, and a carefully divided glass scale substituted in its place, which was then photographed with the view of re-determining the scale value of the instrument, and also of measuring the amount of distortion the curve undergoes by shrinkage of the gelatinized paper during the photographic operations, to which it is subjected, subsequent to its reception of the luminous image.

In September the action of the barograph was observed to be somewhat sluggish, and an examination of the instrument showed an obstruction of the air-vent in the cistern due to an accumulation of dust. This was removed, and there has since been no want of sensitiveness on the part of the barometer.

The standard eye observations for the control of the automatic records have been duly registered during the year, together with the daily observations in connexion with the U.S. Signal Service synchronous system. A summary of these observations is given in Appendix II.

The tabulation of the meteorological traces has been regularly carried on, and copies of these, as well as of the eye observations, with notes of weather, cloud, and sunshine have been transmitted as usual to the Meteorological Office.

The following is a summary of the number of meteorological observations made during the past year:—

Readings of standa	ard barometer	1750
,, dry a	nd wet thermometers	3460
" maxir	num and minimum thermo-	
\mathbf{met}	ters	730
,, radiat	tion thermometers	2825
", rain g	gauges	730
	r observations	1825
Measurements of 1	barograph curves	8760
	lry bulb thermograph curves	9490
	wet bulb thermograph curves	8760
,, v	wind (direction and velocity)	17520
,, r	eainfall curves	680
	sunshine traces	2079

In compliance with a request made by the Meteorological Council to the Committee, Mr. Whipple visited Falmouth in May in order to superintend the removal of the meteorological instruments from the old Observatory to the new building recently erected near that town by the Royal Cornwall Polytechnic Society; he has since inspected the instruments at the Aberdeen, Stonyhurst, and Glasgow Observatories, and the Anemographs at Yarmouth and Sandwick.

Mr. Baker visited the Valencia and Falmouth Observatories for the purpose of inspection during his vacation.

With the sanction of the Meteorological Council, weekly abstracts of the meteorological results have been regularly forwarded to, and published by "The Times" and "The Torquay Directory." Data have also been supplied to the Council of the Royal Meteorological Society, the editor of "Symons's Monthly Meteorological Magazine," the Secretary of the Institute of Mining Engineers, Messrs. Gwilliam, Rowland, and others. The cost of these abstracts is borne by the recipients.

Electrograph.—The difficulty of maintaining the potential of the charge of this instrument constant, mentioned in last year's Report, having greatly increased, in spite of all measures of precaution which were taken, the Meteorological Council were in July informed of its unsatisfactory condition. They accordingly gave instructions to discontinue its working, and it is intended to draw up a report on the results which may be obtained from the eleven years' curves of variations of atmospheric electricity now available for discussion.

III. SOLAR OBSERVATIONS.

The sketches of Sun-spots, as seen projected on the photoheliograph screen, have been made on 170 days, in order to continue Schwabe's enumeration, the results being given in Appendix II, Table IV.

Transit Observations.—320 observations of solar and 102 of sidereal transits have been taken, for the purpose of keeping correct local time at the Observatory, and the clocks and chronometers have also been compared daily. The Observatory Chronometer, Breguet 3140, has been cleaned and readjusted.

The following clocks, French, Shelton K. O., and Dent 2011, and the chronometers, Molyneux No. 2125, and Breguet No. 3140, are kept carefully rated as time-keepers at the Observatory.

IV. EXPERIMENTAL WORK.

Photo-nephograph.—The experiments with the photo-nephographs having proved satisfactory, and a report to that effect having been presented to the Meteorological Council, it was decided in June to

take frequent pictures for the purpose of determining the rate of motion of clouds. Accordingly the telegraph cable uniting the two stations was buried in the ground (permission having previously been granted by the lessee of the Old Deer Park), and the stands and electrical fittings were made fixtures.

A quantity of photographic plates, prepared in accordance with Captain Abney's formula, were also obtained from a manufacturer, and certain arrangements made in the photographic laboratory of the Observatory for their convenient manipulation. Blank forms for the computation of the cloud positions and motions were also drawn up and printed.

Between July 6th, when the installation of the apparatus was completed, and the date, when the experiments were brought to a close, in accordance with the instructions of the Meteorological Council, 168 cloud negatives were obtained on 23 days, from these 62 approximate determinations of the rate and direction of motion of clouds at heights varying from 3,000 feet to 50,000 feet have been secured.

A detailed report of the work is being drawn up for presentation to the Meteorological Council.

Solar Radiation Thermometers.—The Committee have made a great number of experiments on the construction and exhaustion of the solar radiation thermometers, and the Superintendent is engaged on a report to be communicated to the Royal Society. The general result would indicate that solar radiation as measured by the black bulb thermometer in vacuo has hitherto been considerably underrated.

Baily's Wind Integrator.—This instrument, after working successfully with electrical counters for some time, was simplified by the inventor by the substitution of mechanical counters. These being found to work satisfactorily, Mr. Baily removed the instrument in May for the purpose of exhibiting it at the International Inventions Exhibition.

The spare Beckley Anemograph to which it was attached has been dismounted, and together with the de la Rue recorder (see report for 1879) has, by direction of the Meteorological Council, been forwarded to Mr. Munro to be reconstructed as a Beckley recorder of the original type.

Electrical Anemograph.—The Meteorological Council having granted a sum of money for experiment, and placed at the disposal of Mr. W. Preece, F.R.S., Superintendent of Telegraphs, an old Beckley Anemograph of the 1858 model, that gentleman had it fitted up by Mr. Kempe, of the Chief Engineer's Department, G.P.O., so as to record electrically, and it was erected on the Experimental House of the Observatory. The velocity attachment has worked most satisfactorily for the past six months, neither batteries

nor connexions having needed the slightest attention. The direction gear has, however, occasionally required readjustment of its orientation after strong winds have blown, and is now undergoing alteration.

Hand Anemometers.—A number of these instruments, intended to show the velocity of the wind during a brief period of observation, have had their scale values determined by direct comparison with the Standard Anemograph of the Observatory.

Range-finders.—Facilities have been afforded to Dr. Ristori, F.R.A.S., by the employment of the Cooke apparatus, for the purpose of graduating some new range-finders invented by Mr. Nordenfeldt, and constructed by Mr. Casella, the cost of the experiments being defrayed by the inventor.

V. VERIFICATION OF INSTRUMENTS.

The following magnetic instruments have been verified, and their constants determined:—

- 2 Unifilar Magnetometers and an Inclinometer for Elliott Brothers, London.
- 1 Unifilar Magnetometer with two Collimating Magnets, and an Inclinometer for the Admiralty, London.
- 1 small-pattern Fox Circle for the Bureau of Navigation, United States Government, and an ordinary Inclinometer for Dover, Charlton.

3 pairs of Inclinometer Needles have been purchased on commission and verified for Dr. Wild and the Mauritius Observatory.

One Unifilar and an Inclinometer are at present undergoing examination for the Falmouth Observatory.

The total number of other instruments tested in the past year was as follows:—

,, Ma	andardarine and Station	98
	Total	256
Thermometers,	ordinary Meteorological	1825
11	Standard	143
19	Mountain	13
,,	Clinical	8238
. ,,	Solar radiation	4 9
	Total	10268

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Hydrometers	461
Anemometers	
Rain Gauges	
Sextants	130
Index and Horizon Glasses, unmounted	74
Dark Glasses, unmounted	235

Besides these, 38 Deep-sea Thermometers have been tested, 32 of which were subjected, in the hydraulic press, without injury, to pressures exceeding two tons on the square inch. 55 Thermometers have been compared at the freezing-point of mercury, making a total of 10,361 for the year.

Duplicate copies of corrections have been supplied in 43 cases.

The number of instruments rejected on account of excessive error, or which from other causes did not record with sufficient accuracy, was as follows:—

Thermometers,	clinical	52
,,	ordinary meteorological	4
Various		97

- 3 Standard Thermometers have also been calibrated, and supplied to societies and individuals during the year.
- 1 Evaporation Gauge, 4 Thermograph Thermometers, 1 Sunshine Recorder, 2 Gauge Barometers for comparing Aneroids, 1 Electrical Anemometer, and 1 Richard Thermograph were also tested.

There are at present in the Observatory undergoing verification, 2 Barometers, 222 Thermometers, 100 Hydrometers, 24 Sextants, and 1 self-recording Aneroid.

Sextant Testing Apparatus.—In consequence of the increasing number of sextants sent to the Observatory for examination it was found desirable to provide a special accommodation in the building for the work. As the room known as the Pendulum room was unoccupied, and the masonry pier fitted up in it as a support for pendulum apparatus was no longer required, it was resolved to convert the apartment into a sextant room, and accordingly the pier was removed, and the Cooke testing apparatus dismounted from the South Hall and re-erected on its site. Four careful redeterminations were then made of the angles between the collimators, and they were found to have been unaffected by the transfer of the apparatus to the new position.

VI. RATING OF WATCHES.

The arrangements for rating watches mentioned in previous Reports have been continued during the year with great success, and

up to the present 367 watches have been tried, of which 39 were submitted by the owners, and 328 by the manufacturers or dealers.

The 302 watches received during the year were entered for testing in the following classes:—

For class A, 254; class B, 38; and class C, 10. Of these 72 failed to gain any certificate; 6 passed in C, 60 in B, 110 in A, and 6 others obtained the highest possible form of certificate, the class A especially good.

Owing to numerous requests from manufacturers and others, a system of awarding marks to class A watches, indicating the degree of relative efficiency exhibited during trial, was adopted, being based upon plans already in use in the Geneva and Yale Observatories. In it the number of marks awarded to a watch that only just succeeds in obtaining an A certificate is 0, but to an absolutely perfect watch would be 100, made up as follows:—40 for a complete absence of variation of daily rate, 40 for absolute freedom from change of rate with change of position, and 20 for perfect compensation for effects of alteration of temperature.

As, however, the trials already in use do not comprise a test for the going of travellers' or explorers' watches, experiments are in progress with a view of constructing apparatus to test the behaviour of watches when kept in motion, as in the case of daily wear and travelling, in order to make a special examination on this point for watches submitted for trial by the Royal Geographical Society.

A series of tests for pocket chronographs has also been introduced by special request of the Cyclists' Union.

In Appendix III will be found a table giving the results of trial of the watches which have gained the highest certificates in each class.

The following table will indicate the nature of the trials to which ordinary certificates refer:—

	For certificate of Class				
Position of watch during test.	Α.	В.	C.		
Vertical, with pendant up """ right Horizontal, with dial up """ down """ at temp. 85° F Not rated Total duration of test	10 days 5 ", 5 ", 5 ", 5 ", 5 ", 5 ", 5 ", 45 days	14 days — 14 days — 1 day 1 ,, 1 ,, 31 days	8 days		

VII. MISCELLANEOUS.

Photographic Paper, &c.—This has been supplied to the Observatories at Alipore, Colàba, Falmouth, Glasgow, Mauritius, Stonyhurst, St. Petersburg, and Toronto, and to the Meteorological Office.

History of the Observatory.*—A paper giving a history of the Kew Observatory from its earliest foundation down to the present date has been compiled by Mr. R. H. Scott, a member of the Committee, and printed in the "Proc. Roy. Soc.," vol. xxxix, p. 37.

Dowson Gift.—The Committee are indebted to Mr. E. T. Dowson, F.R. Met. Soc., for the presentation of a large collection of weights and measures formed by the late Mr. James Yates, F.R.S., member of the Metric Committee of the British Association, with books and pamphlets bearing on the Metric System. At the request of Mr. H. J. Chaney, Warden of the Standards, a number of these works, copies of which were not to be found in the Library of the Standards Office, were handed over by the Committee to that Department.

The Observatory has also been presented by the Rev. John Rigaud, B.D., Fellow of Magdalen College, Oxford, with a framed sketch portrait of his father, Stephen Peter Rigaud, Esq., M.A., F.R.S., Savilian Professor of Astronomy and Radcliffe Observer, who, in the early part of the present century, during the Oxford vacations, was in the habit of relieving his uncle, the Rev. S. Demainbray, of his charge as "The King's Observer at Kew."

Exhibition.—A number of instruments of interest were exhibited at the Sixth Annual Exhibition of the Royal Meteorological Society, which was devoted to sunshine recorders and actinometry, and held in the rooms of the Institution of Civil Engineers in March last.

International Inventions Exhibition.—The Committee have exhibited in Groups 27 and 29 at this Exhibition articles of which the following is the description as given in the Official Catalogue:—

- "Forms and papers illustrating the methods employed at the Kew Observatory, Richmond, in examining, rating, and certifying as to the performance of watches, pocket chronometers and chronographs for the manufacturers and general public."
- "(1.) Photo-nephograph or Cloud-height Measuring Apparatus.
 (2.) Apparatus employed in the examination and testing of sextants, quadrants, theodolites, &c. (3.) Specimens of certificates awarded to instruments, and general information relating thereto."

The Jury Commission has awarded to the Committee a Diploma of Honour for their exhibits.

The Superintendent, with the consent of the Committee, read the

* This paper was based upon a short note on the History of the Observatory, submitted by Mr. McLaughlin, one of the staff, to a local Society in Richmond.

following papers before the Aberdeen Meeting of the British Association:—

"On the Errors of first class Sextants, as determined from the Records of the Verification Department at the Kew Observatory;" and "On the Behaviour of first class Watches whilst undergoing Tests in the Rating Department of the Kew Observatory."

At the request of the Royal Cornwall Polytechnic Society, the Kew Committee have undertaken the purchase and trial of a set of Magnetographs now in course of construction for the Falmouth Observatory, on a new plan, the designs and specification for which have been prepared by Mr. Whipple, as the Royal Society grant was inadequate to provide for instruments of the ordinary Kew pattern.

By the kindness of Captain Rung, of the Meteorological Institute, Copenhagen, the Superintendent has been able to procure two specimens of his apparatus for whirling thermometers. These, with the necessary thermometers, have been forwarded to Dr. Doberck, the Government Astronomer at Hong Kong.

Magnetic Disturbances.—By permission of the Committee, Mr. W. Lant Carpenter has visited the Observatory for the purpose of extracting certain magnetic information from the tabulations, in order to assist Professor Balfour Stewart in his investigations on Terrestrial Magnetism.

Workshop.—The machine tools procured by grants from the Government Grant Fund or the Donation Fund for the use of the Kew Observatory have been kept in thorough order. In consequence of the increased number of clinical thermometers submitted for verification, a new specially constructed Galton testing apparatus has been purchased at a cost of 38l., as well as a duplicate Hall-marking apparatus. Accommodation has been found in the workshop for the assistants engaged in the new department specially devoted to the examination of this class of instruments.

Library.—During the year the Library has received, as presents, the publications of—

26 Scientific Societies and Institutions of Great Britain, and

78 Foreign and Colonial Scientific Societies and Institutions.

House, Grounds, and Footpath.—These have all been kept in order during the year. A step ladder has been set up to give more convenient access to the roof of the Sun-room for the purpose of testing Anemometers. The dome has also been lifted and its fittings readjusted. The necessary external repairs to the building, as well as an examination and cleaning of the drains, have been effected by Her Majesty's Commissioners of Works.

The Committee has addressed a memorial to Her Majesty's Commissioners of Woods and Forests, through the President and Council of the Royal Society, with the object of securing free passage to the

Observatory at all hours through the yard tenanted by the lessee of the park at the entrance gates, and negotiations are in progress on the subject.

The Committee has effected an insurance of the contents of the Observatory and outbuildings against loss by fire in the Liverpool, London, and Globe Fire Insurance Company.

PERSONAL ESTABLISHMENT.

The staff employed is as follows:—

G. M. Whipple, B.Sc., Superintendent.

T. W. Baker, Chief Assistant and Magnetic Observer.

H. McLaughlin, Librarian and Accountant.

E. G. Constable, Solar Observations and Watch Rating.

W. Hugo,

J. Foster,

Verification Department.

T. Gunter, W. Boxall,

E. Dagwell.

H. A. Widdowson.

F. Oliver.

W. C. Gough.

E. Redding.

M. Baker, Messenger and Care-taker.

The following resignations have taken place during the year:— H. Barton, C. Henley, and A. Nish.

Abstract. The Kew Observatory Receipts and Payments Account from November 1, 1884, to November 7, 1885.

	8. 8. 6.		143 2 1	;	141 14 2	115 14 9 3 14 9 3 203 8 4 10 19 8 10		20 20 20 20 20 20 20 20 20 20 20 20 20 2	£2157 4 10
	ж O ⁻	53 11 6 10 17 0 7 15 8 48 12 9		14 10 5 58 6 0 19 19 0	28 6 4 37 8 9 2 4 7 22 19 4	21.5		78 5 0 18 11 9 10 5 0 27 8 0 7 0 2	
PAYMENTS.	By Salaries	Fuel and Gas Frings Chardiers, &c. Painting and Repairs.	Kent and Mannenance of Enclosure and Koad	Library. Messenger and Housekeeper Porterage, Insurance, &c.	Chemicals and Photographic Paper Clinical Thermometer Tester Anemograph Sheets Repairs and Purchase of Instruments Carpenter's Work and Studites	Postages, Porterages, &c., for Meteorological Office	,, W. Bally, Esq.	"Times" Diagrams, Copying, &c.: Exhibitions (Models, Mounts, Porterage, &c.) Verifications. Extra Payments.	Carried forward£2157 4 10
70	8: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6:	2 110	67 11 6	,	+ 00 + 00				1 5 7
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326	Re	p or t of	t ti	he Kew Comn	rittee.	•
## State Brought forward 2157 4 10	#2651 5 7	(Signed) ROBERT H. SCOTT, Auditor.	LIABILITIES. £ 8. d.	To Gas, Fuel, and House Account 8 19 8 Apparatus, Chemicals, &c. 4 6 9 Commissions, &c. 3 2 0 Verification Account 8 15 4 Watch Rating Account 8 15 6 Balance 729 5	£750 12 0	(Signed) G. M. WHIPPLE, Superintendent,
Es. 8. d. Brought forward 2651 5 7.	£2651 5 7	November 19, 1885. Examined and compared with the Vouchers, and found correct.	ASSETS. £ 8. d.	By Balance as per Statement 416 18 9 Meteorological Office, Allowances, Experimental, and Sundries. 105 17 3 Verification Fees due, &c. 84 11 11 Watch Rating Fee 2 19 6 Photographic Paper 2 19 6 Commissionis, &c. 20 910 Blank Forms 7 2 9 Standard Thermometers 99 12 0	£750 12 0	November 19, 1855.

APPENDIX I.

Magnetic Observations made at the Kew Observatory, Lat. 51° 28′ 6″ N. Long. 0^h 1^m 15^{s.}1 W., for the year October 1884 to September 1885.

The observations of Deflection and Vibration given in the annexed Tables were all made with the Collimator Magnet marked K C 1, and the Kew 9-inch Unifilar Magnetometer by Jones.

The Declination observations have also been made with the same Magnetometer, Collimator Magnets 101 B and N E being employed for the purpose.

The Dip observations were made with Dip-circle Barrow No. 33, the needles 1 and 2 only being used; these are $3\frac{1}{2}$ inches in length.

The results of the observations of Deflection and Vibration give the values of the Horizontal Force, which, being combined with the Dip observations, furnish the Vertical and Total Forces.

These are expressed in both English and metrical scales—the unit in the first being one foot, one second of mean solar time, and one grain; and in the other one millimetre, one second of time, and one milligramme, the factor for reducing the English to metric values being 0.46108.

By request, the corresponding values in C.G.S. measure are also given. The value of $\log \pi^2 K$ employed in the reduction is 1.64365 at temperature 60° F.

The induction-coefficient μ is 0.000194.

The correction of the magnetic power for temperature $t_{\rm o}$ to an adopted standard temperature of 35° F. is

$$0.0001194(t_0-35)+0.000,000,213(t_0-35)^2$$
.

The true distances between the centres of the deflecting and deflected magnets, when the former is placed at the divisions of the deflection-bar marked 1.0 foot and 1.3 feet, are 1.000075 feet and 1.300097 feet respectively.

The times of vibration given in the Table are each derived from the mean of 12 or 14 observations of the time occupied by the magnet in making 100 vibrations, corrections being applied for the torsion-force of the suspension-thread subsequently.

No corrections have been made for rate of chronometer or arc of vibration, these being always very small.

The value of the constant P, employed in the formula of reduction $\frac{m}{X} = \frac{m'}{X'} \left(1 - \frac{P}{r_0^2}\right)$, is -0.00129.

In each observation of absolute Declination the instrumental readings have been referred to marks made upon the stone obelisk erected 1,250 feet north of the Observatory as a meridian mark, the orientation of which, with respect to the Magnetometer, was determined by the late Mr. Welsh, and has since been carefully verified.

The observations have been made and reduced by Mr. T. W. Baker.

Vibration Observations for Absolute Measure of Horizontal Force.

Table I.

Month.	G. M. T.	Temperature.	Time of one Vibration.*	Log mX. Mean.	Value of m.†
1884.	d. h. m.	0	secs.		
October	29 11 25 a.m. 30 12 29 p.m.	48·1 56·3	4.6517 4.6542	0.30820	0.51988
	2 17 р.м.	57·9	4.6530	0.30841	0.51976
November	27 11 44 A.M.	46.7	4:6472		
November	3 51 р.м.	49.3	4.6473	0.30906	0.51979
December	29 11 57 а.м.	39.1	4.6493		
	2 55 р.м.	40.3	4.6458	0.30820	0.51948
1885. January	29 1 50 р.м.	55.0	4.6509	0.30880	0.51978
	30 12 19 р.м.	51.6	4.6543	0.30798	0.51937
February	26 11 52 а.м.	51.4	4.6503		
	3 6 р.м.	54.0	4.6482	0.30898	0.51970
March	23 12 10 р.м.	47.0	4.6494		0 41004
	2 10 р.м. 24 12 21 р.м.	48·0 49·1	4·6477 4·6496	0.30876	0.51965
	2 3 р.м.	51.6	4.6498	0.30870	0.51970
April	27 11 38 а.м.	64.7	4.6555		
	2 55 P.M. 28 2 19 P.M.	$71.8 \\ 74.2$	4·6552 4·6590	0·30875 0·30846	$0.51971 \\ 0.51976$
				0 00010	0 01010
May	28 11 12 A.M. 2 55 P.M.	68·8 75·0	4:6608	0.30822	0.51983
	29 2 9 р.м.	67.5	4.6566	0.30850	0.51926
June	29 11 23 а.м.	63.1	4.6538		
	2 57 р.м.	72.5	4.6523	0.30915	0.51971
July	29 11 28 а.м.	66.0	4.6572	0.000=0	0 41005
	2 56 р.м.	71.8	4.6540	0.30872	0.51965
August		63·7 66·8	4·6541 4·6563	0.30859	0.21922
	2 48 р.м.			0 30099	0.91999
September	28 11 38 а.м. 3 17 р.м.	55·0 61·7	4.6542 4.6522	0.30857	0.51922
	5 1, P.M.	017	TE 0022	0 00007	001022

^{*} A vibration is a movement of the magnet from a position of maximum displacement on one side of the meridian to a corresponding position on the other side.

⁺ m = magnetic moment of vibrating magnet.

Observations of Deflection for Absolute Measure of Horizontal Force.

Table II.

Month.	G. M. T.	Distances of Centres of Magnets.	Temperature.	Observed Deflection.	$\mathrm{Log}rac{m}{X}$. Mean.
1884. October	d. h. m. 29 12 15 p.m.	foot. 1·0 1·3	51 4	$\overset{\circ}{15} \overset{\circ}{21} \overset{\circ}{56} \\ 6 \overset{\circ}{55} \overset{41}{41}$	9 • 12360
	30 11 45 A.M. 3 O P.M.	1·0 1·3 1·0	50·7 57·9	15 21 28 6 55 48 15 18 58	9.12319
November	27 12 15 р.м.	1·3 1·0 1·3	47 .7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	2 15 ,,	1·0 1·3	49 · 4	15 19 53 6 54 56	9 ·12259
December	29 12 36 P.M. 2 13 ,,	1·0 1·3 1·0 1·3	40.1	15 21 30 6 55 53 15 20 44 6 55 25	9 ·12264
January	29 2 47 р.м.	1·0 1·3	56.0	15 19 13 6 54 48	9 • 12283
	30 11 27 а.м.	1·0 1·3	49.6	15 20 48 6 55 13	9 ·12298
February	26 12 28 P.M. 2 23 "	1·0 1·3 1·0 1·3	53·0 54·2 	15 19 22 6 54 44 15 18 34 6 54 34	9 · 12251
March	23 11 33 A.M. 2 49 P.M.	1·0 1·3 1·0 1·3	45·0 47·3	15 21 3 6 55 9 15 20 37 6 54 55	9 12266
	24 11 40 a.m. 2 44 p.m.	1·0 1·3 1·0 1·3	45 · 7 52 · 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 • 12279
April	27 12 20 p.m. 2 12 ,,	1·0 1·3 1·0	65.6	15 18 34 6 54 14 15 16 45	9·12277
	28 2 58 "	$egin{array}{c} 1.3 \\ 1.0 \\ 1.3 \end{array}$	72 2	$\begin{array}{ccccc} 6 & 53 & 25 \\ 15 & 17 & 13 \\ 6 & 54 & 5 \end{array}$	9.12313
May	28 12 4 P.M. 2 12 ,,	1·0 1·3 1·0	71 ·2 ···· 74 ·0	$\begin{array}{c} 15 \ 19 \ 14 \\ 6 \ 54 \ 26 \\ 15 \ 17 \ 16 \end{array}$	9 • 12350
	29 3 22 "	1·3 1·0 1·3	70.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 ·12226
June	29 12 9 p.m. 2 17 "	1·0 1·3 1·0 1·3	64·8 72·5	$\begin{array}{c} 15 \ 17 \ 33 \\ 6 \ 53 \ 48 \\ 15 \ 15 \ 21 \\ 6 \ 53 \ 4 \end{array}$	9 · 12236

Table II—continued.

Month,	G. M. T.	Distances of Centres of Magnets.	Tempe- rature. Fahr.	Observed Deflection.	$\mathrm{Log}rac{m}{X}.$ Mean.
1885. July	d. h. m. 29 12 17 p.m. 2 14 "	foot. 1·0 1·3 1·0 1·3	67 · 6 71 · 4	$\overset{\circ}{15} \overset{1}{17} \overset{4'}{42} \\ \overset{6}{54} \overset{7}{7} \\ 15 \overset{1}{16} \overset{6}{6} \\ \overset{6}{53} \overset{25}{25}$	9 ·12270
August	28 12 5 p.m. 2 9 "	1·0 1·3 1·0 1·3	64 · 4 65 · 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 · 12267
September	28 12 37 P.M. 2 32 ,,	1·0 1·3 1·0 1·3	57·0 60·8	15 18 22 6 54 27 15 16 12 6 53 26	9 · 12213

Inclination Observations.—Table III.

Nov. 25 26 Dec. 30 31 1885. Jan. 26	. h. m. 6 2 58 P.M. 3 0 ,, 3 2 33 ,, 2 33 ,, 2 29 ,, Mean 5 2 46 P.M. 2 47 ,, 6 2 30 ,, 2 29 ,, Mean	No. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	North. 67 39'31 38'43 38'59 39'90 39'25 39'66 67 39'19 67 40'47 40'31	1885. April	d. h. m. 20 2 45 p.m. 2 51 " 21 2 47 " 2 47 " 24 3 2 " 3 3 " Mean	No. 1 2 1 2 1 2	North. 67 38'44 38'25 37'06 37'22 36'41 37'13
Dec. 30 31 1885. Jan. 26	5 2 46 P.M. 2 47 ,, 6 2 30 ,, 2 29 ,,	1 2 1	67 40·47 40·31	Mar	Mean		
1885. Jan. 28			38·63 38·90 67 39·58	Мау	26 3 8 P.M. 3 9 ,, 27 2 34 ,, 2 33 ,, 30 2 43 ,, 2 42 ,,	1 2 1 2 1 2	67 40·69 38·10 40·25 40·03 39·00 39·06
Jan. 28	0 2 20 p.m. 2 18 ,, 1 2 33 ,, 2 33 ,, Mean	1 2 1 2	67 39·03 39·40 38·25 39·44 67 39·03	June	Mean 23 2 40 p.m. 2 42 ,, 25 2 52 ,, 2 47 ,,	1 2 1 2	67 39·52 67 38·18 38·28 37·26 37·53
Feb. 23	6 2 48 p.m. 2 46 ,, 8 2 37 ,, 2 36 ,, Mean	1 2 1 2 	67 38·46 39·22 39·50 39·56 67 39·18	July	Mean 27 3 24 P.M. 3 24 ,, 28 3 4 ,, 3 4 ,,	1 2 1 2	67 37·81 67 37·97 37·22 37·03 37·06
	3 2 45 P.M. 2 43 ,, 44 2 35 ,, 2 35 ,, 5 2 49 ,, 2 49 ,, Mean	1 2 1 2 1 2	67 37·53 38·87 38·68 37·68 36·88 37·40 67 37·84	Aug.	Mean 25 2 48 P.M. 2 45 ,, 27 3 52 ,, 3 52 ,, 28 3 51 ,, 3 52 ,,	1 2 1 2 1 2	67 37·32 67 37·62 36·59 36·09 37·62 38·25 37·34
	25 2 48 P.M. 2 45 ,, 26 2 46 ,, 2 44 ,,	1 2 1 2	67 36·96 37·53 38·06 38·85 67 37·85	Sept.	Mean 21 3 40 p.m. 3 40 ,, 22 2 44 ,, 2 44 ,, 25 3 18 ,, 3 16 ,, Mean	1 2 1 2 1 2	67 37·25 67 36·09 37·34 38·18 36·40 39·31 39·90 67 37·87

Table IV.

	Declination.				Mag	Magnetic Intensity.	sity.			
Month.		Ĥ	English Units.		, A	Metric Units.	-	11 701 to 1 month	C. G. S. Units.	ts.
	Mean of Observations.	X, or Horizontal Force.	Y, or Vertical Force.	Total Force.	X, or Horizontal Force.	Y, or Vertical Force.	Total Force.	X, or Horizontal Force.	Y, or Vertical Force.	Total Force.
1884.	West.	70.00	I I	0000	0700	70007	1	F00 F: 0	0007	1
October	27	6218.9	//Te. 6	10.2303	0#00. T	4.0004	J##J.#	100 TOO	0.4688	04/40
November	22 27 	eata.e	97.86. 6	2012.01	7.00.T	4.3370	4.7939	/08T.0	0.4398	467¥.0
December	18 27 46	3.9168	9.5267	10 ·3005	1 -8060	4.3926	4 · 7494	0.1806	0 .4393	0 -4749
January	18 25 37	3 .9150	9.5238	10 .2970	1.8052	4.3913	4 -7478	0.1805	0.4391	0 .4748
February	18 27 25	3.9196	9.5238	10.2989	1 ·8072	4.3913	4.7486	0.1807	0.4391	0.4749
March	18 26 0	3.9175	9.5190	10 .2934	1 .8063	4.3890	4 .7462	0.1806	0.4389	0.4746
April	18 26 48	3.9158	6 -5117	10.2863	1.8056	4.3857	4 ·7429	0.1806	0.4386	0.4743
May	18 24 15	3.9151	9.5264	10.2994	1 .8052	4 .3925	4 .7489	0 .1805	0.4392	0.4749
June	18 25 38	3 .9210	9.5275	10.3027	1 ·8079	4.3930	4.7504	0.1808	0.4393	0.4750
July	18 25 56	3.9175	9.5150	10 .2899	1 .8063	4.3872	4 ·7445	0.1806	0.4387	0.4745
August	18 28 10	3 -9171	9.5133	10.2882	1.8061	4.3864	4 .7437	0.1806	0.4386	0.4744
September	18 25 1	3.9194	9 -5238	10.2989	1.8072	4.3913	4 -7487	0.1807	0.4391	0.4749

APPENDIX II.
Meteorological Observations.—Table I.
Mean Monthly results.

	Mean vapour-	tension.	in.	.277	.227 .214	.185	.239	.184	.231	.259	.357	.382	.341	-344	.270			
		Date.	d.	10 2 A.M.	28 3 P.M. 20 5 A.M.	11 6 "	16 8 P.M.	6 7 A.M.	6 5 ".	22 10 "	20 7 ,,	19 4 "	10 7 P.M.	11 3 а.м.	:			
4	Absolute Extremes.	Min.	ins.	29.367	29.725	58.909	29.026	29.562	29.216	29.156	29.525	29.825	29.640	29.191	:			
Barometer.†	Absolute	Date.	d. h.	5 8 A.M.	10 10 ", 31 Midt.	7 10 A.M.	21 11 "	14 Noon	19 10 A.M.	$\frac{12}{3}$		22 7 "		22 10 ,,	:			
		Max.	ins.	30.677	30.559		30.225	809.08	30.327	29.813‡ 30.240§	30.405	30.433	30.349	30.328	:			
		Mean.	ins.	980.08	30.172	29.908	29.729	30.089	862.62	\$29.813	30.040	30.178	29.981	29.895	29.965			
		Date.	d. b.	29 6 A.M.	25 4 31 5	, ro	21 7 ,,	" 9 8	55 8 4 	8 10 	11 5 "	2 5 ,,	14 5 ,,	27 4 ,,,				
	Absolute Extremes	Absolute Extremes	Min.		93.6	25.6	25.4	9.22	25.0	30.3	33.4	41.7	9.24	42.1	33.8	:		
Thermometer.*			Absolute	Date.	d. h.	16 2 P.M.	2 3 X	10	$12 \left\{ \begin{array}{c} 1 \text{ P.M.} \\ 9 \end{array} \right\}$	$\begin{bmatrix} 20 \\ 22 \\ 3 \end{bmatrix}$	20 4 ",	28 2 ,,	4 4 ,,	26 4 ,,	$17\{\begin{array}{c} 2 \\ 3 \end{array},, \ \}$	15 1 "		
Thermo		Max.		62.4	59.2	52.4	56.3	29.0	70.2	70.3	2.62	85.4	76.4	73.0	:			
	Means of—	Leans of—	Leans of—	-J-	Max. and Min.		48.5	42.2	37.0	44.1	40.5	47.5	49.8	58.5	63.4	9.89	55.1	48.9
				Min.		41.4	37.2	33.5	39.1	33.6	39.5	42.3	49.9	53.7	50.5	47.7	42.1	
	W	Max.	0	55.6	47.2		49.0	47.4	55.4	57.2	67.1	73.0	9.99	62.4	55.6			
		Мезп.		48.9	42.6	37.1		40.3	47.2	49.2	58.8	0.89	6.49	55.0	48.8			
	·sq	juo jų	1884.	Oct	Nov	1885. Jan.	Feb	March	April	May	June	July	Aug	$\operatorname{Sept.}\dots$	Means			

The above Table is extracted from the Quarterly Weather Report of the Meteorological Office, by permission of the Meteorological Council.

* The thermometers are 10 feet above the ground.

The thermometers are 10 feet above the ground.

† Readings reduced to 32° F., and to sea-level. \$ Approximate reading.

Meteorological Observations.—Table II,

Kew Observatory.

	Calm.	3943184. 6 863	51
y.	Λ ariable.	ಈ ಗಾಟ ⊢4ಪಚ+≻ೞಟಚ4	43
Wind †. Number of days on which it was	N.W.	46日 212211214	26
whic	. ₩	<i>₽</i> 00 40111204410	42
days or	S.W.	7 8 8 8 8 8 9 7 9 9 9 9 9 9 9 9 9 9 9 9	75
er of	zó.	нын 47-4700000 :0	36
Numb	S.E.	ннн 9 нннн : : :	14
ıd †.	Ħ.	ସଥଥ ର :ୁସମସ୍କୁଅମ	31
Win	N.E.	TH4 4H872448H	45
	z.	40 <i>៧ ៧</i> ५० <i>೮</i> 00000	53
	Gales.	: : : : : : : : : : : : : : : : : : : :	6
s on	Over- cast sky.	13 12 20 20 14 14 10 9 9 9	140
ther. Number of days on which were registered	Clear sky.	<i>≻</i> ಬ⊢ ಜ446ಜೞ೮೫ಜ	59
	Thunder- storms.	::: -:::: 1 : 1 : 1 : 1	œ
		н : : : : : : : : : : : : : : : : : : :	7
Weather.	Rain. Snow. Hail.	:01 1 :01 :::::	9
	Rain.	9 111 18 113 119 111 111 112 212	155
	Date.	9 5 31 116 121 15 11 11 10	
Rainfall *.	Maxi- mum.	in. 0.590 0.705 0.365 0.390 0.655 0.740 0.545 0.435 0.435 0.280 0.280 0.385	
Rain	Total.	in. 1:115 2:135 2:135 2:135 2:860 1:475 1:780 2:895 1:835 0:475 1:085 4:325	23.285
Mean	amount of cloud (0=clear, 10=over-cast).	400 400 400 400 400 400 400 400 400 400	
	Months.	1884. October November Becember 1885. January February March May June June July August	Totals

+ As registered by the anemograph. * Measured daily at 10 A.M. by gauge 1.75 feet above surface of ground.

Meteorological Observations.—Table III.

Kew Observatory.

		,													
t of the	Hour.		11 A.M.	2 P.M.	11 P.M.	11 A.M.	11 A.M. 7 P.M.	Noon. Noon.	4 P.M.	3 P.M.	11 A.M.	2 P.M.	11 A.M.	8 A.M. 9 P.M.	
movemen Air.*	Date.		28	21	-	31	က တ	9	25	29	16	19	28	12	
Horizontal movement of the Air.*	Average Greatest hourly Velocity. Velocity.	miles.	35	35	37	38	38	28	37	28	29	22	34	28	,
Hori	Average hourly Velocity.	miles.	œ	6	15	13	13	10	12	10	10	6	10	6	
era- und.	Date.		23	25	31	22	21	31	10	12	18	6	14	27	
Minimum tempera- ture on the ground	Date. Mean. Highest. Date. Mean. Lowest. Date.	deg.	23.9	17.2	20.4	17.3	17.8	0.61	19.8	25.2	35.1	38.0	35.0	8.97	
Minim ture o	Mean.	deg.	36	31	34	53	34	27	32	36	45	47	44	42	
era- ays. acuo.)	Date.		က	ro	ъ	27	24	20	27	31	24	11	17	က	
Maximum tempera- ture in sun's rays. Black bulb in vacuo.)	Highest.	deg.	110	95	81	75	86	109	128	132	137	139	135	126	
Maxim ture ir (Black }	Mean.	deg.	94	2	09	55	64	96	103	115	121	126	118	113	
	Date.		13	က	19	7	18 24	28	21	24	4	9	13	15	
shine.	Greatest daily record.	h. m.	8 42	6 42	3 42	4 12	7 42	9 42				14 12		9 24	
Bright Sunshine.	Percentage of possible sunshine.		56	16	10	9	19	53	38	41	47	49	33	33	
A	Total number of hours recorded.	h. m.	86 30	42 48	23 36	15 36	54 12	106 42	161	200	232	243 42		125.18	
	Months.	1884.	October	November	December	January	February	March	April	May	June	July	August	September	

* As indicated by a Robinson's anemograph, 70 feet above the general surface of the ground.

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Table IV.
Summary of Sun-spot Observations made at the Kew Observatory.

Months.	Days of observation.	Number of new groups enumerated.	Days with- out spots.
1884.			
October	14	11	0
November	13	10	1
December	7	7	О
1885.			
January	6	6	0
February	16	17	0
March	20	7	1
April	18	8	0
May	17	14	0
June	13	8	0
July	20	10	o
August	15	8	0
September	11	6	О
Totals	170	112	2

APPENDIX III.

Performance of the Watches which stood highest in each class during the year. Results of Watch Trials.

	Character of test.	Class A.	:	£			*	:	"	Class B.	Class C.	
	Total Marks. 0—100.	86.1	84.4	83.5	85 -2	6.08	80.5	2.62	79.4	፧	:	:
ed for	Temperature com- pensation.	17.3	17.3	15.3	18.0	15.3	16.0	13.3	12.0	:	:	:
Marks awarded for	Change of rate with positions.	37 -0	36.9	36.5	36.5	33.4	34.8	34.8	35.4	i	:	:
Marks	Paily variation of	31.8	30.5	31.4	28.0	32.2	29.4	31.4	32.0	:	:	:
tremes	Difference between ex	secs. 4.75	2.2	00	ю	7	2.2	ø	7	6.5	2.2	ಣ
nce of	Between dial up and dial down.	secs. +2.0	6.0-	+2.1	+1.5	-4.1	+2.4	-1.5	+1.2	:	:	:
Mean difference rate	Between pendant up and pendant left.	secs.	+1.2	-1 3	-2.1	+0.1	-1.8	+1.0	+3.3	:	:	:
Mean	Between pendant up and pendant right.	secs.	+0.5	-1.5	-1.8	-2.4	2.0+	+4.5	+5.0	:	:	:
tasba	Difference between pe up and dial up.	secs.	2.0-	-1.0	2.0-	8.0-	+1.1	+2.0	+3.4	+2.2	1.0	-1 .0
F.	Mean variation for l°	secs. 0.04	0.04	0.07	0.03	0.07	90.0	0.10	0.12	60.0	:	:
J.	Mean daily variation o	secs.	∓0.2	∓0.4	9.0∓	±0.4	70.5	∓0.4	∓0.4	∓0.4	∓0.2	2.0∓
	Mean daily rate.	secs.	+0.8	+2.5	7.2-	+0.4	+0.5	-0.5	+4.0	-5.1	+3.0	-1.5
	Balance spring, &c.	Overcoil, fusee	Overcoil, fusee	Overcoil, going barrel	Overcoil, going barrel	Overcoil, fusee	Overcoil, going barrel	Overcoil, going barrel	Cylindrical, fusee	Volute, going barrel	Overcoil, going barrel	Overcoil, fusee
	Number of watch.	03267	2901	2262	2266	03033	2259	15017	46937	46991	3552	3340
	Watch deposited by	E. F. Ashley, Clerkenwell	Kullberg, London	Baume & Co., London	Baume & Co., London	E. F. Ashley, Clerkenwell	Baume & Co., London	D. Buckney, Clerkenwell	G. Carley & Co., London	G. Carley & Co., London	W. Holland, Rockferry	W. Holland, Rockferry

APPENDIX IV.

List of Instruments, Apparatus, &c., the Property of the Kew Committee, at the present date out of the custody of the Superintendent, on Loan.

To whom lent.	Articles.	Date of loan.
G. J. Symons, F.R.S.	Old Kew Thermometer Screen	1868 1869
The Science and Art Department, South Kensington.	The articles specified in the list in the Annual Report for 1876, with the exception of the Photo-Heliograph, Pendulum Apparatus, Dip-Circle, Unifilar, and Hodgkinson's Acti- nometer.	1876
Dr. T. Thorpe, F.R.S.	Three Open Scale Standard Thermometers, Nos. 561, 562, and 563. Tripod Stand	1879 1883
Major Herschel, R.E., F.R.S.	Invariable Pendulums, Nos. 1821, 4, and 11, Shelton Clock, R.S. No. 34. Stands, and Accessories.	1881
Mr. R. W. Munro	Standard Straight-edge	1881
Lieutenant A. Gordon, R.N.	Unifilar Magnetometer by Jones, No. 102, complete, with three Magnets and Deflection Bar. Dip-Circle, by Barrow, one Pair of Needles, and Magnetizing Bars. One Biflar Magnetometer. One Declinometer. Two Tripod Stands.	1883
Major-General Sir H. Lefroy, R.A., F.R.S.	Toronto Daily Registers for 1850-3	1885
Professor W. Grylls Adams, F.R.S.	Unifilar Magnetometer, by Jones, No. 101, complete.	1883
Professor O. J. Lodge	Unifilar Magnetometer, by Jones, No. 106, complete. Barrow Dip-Circle, No. 23, with two Needles, and Magnetizing Bars. Tripod Stand.	1883
Mr. W. F. Harrison.	Condensing lens and copper lamp chimney	1883
Captain W. de W. Abney, F.R.S.	Mason's Hygrometer, by Jones	1885
1		